# WHAT IS A CONTAMINATED **UNSATISFACTORY SPECIMEN?**

An unsatisfactory specimen is one that is poor quality in which the Newborn Screening adequacy may be affected.

### What are the reasons a specimen is deemed unsatisfactory?

- Quantity Insufficient (QNS)
- Clotted or Lavered
- Scratched or Abraded
- \* Contaminated

- Specimen Too Old
- Damaged in Transit
- Collected on an Expired Card
- Patient Too Old

### What does Contaminated mean?

Blood cells have separated from serum/tissue fluid and blood may have also encountered a foreign liquid substance. Contaminated specimens will have either serum rings around the blood spot or lighter pink fluid noticed in the blood spot.

### How to prevent collecting a Contaminated specimen:

- Do not milk the heel.
- Wipe away the first drop of blood.
- Avoid contact with liquids like alcohol, TPN, or lotion.
- Allow the blood drop to freely form.

# **Examples of Satisfactory Specimens** Front Back

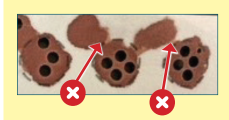
### What causes **Contamination?**

- Milking the heel
- Specimen touches a liquid substance
- Alcohol has not dried

## What does a **Contaminated** specimen look like?







#### **Questions or concerns?**

Contact the Newborn Screening Quality Improvement team at: nbsqi@dhec.sc.gov

